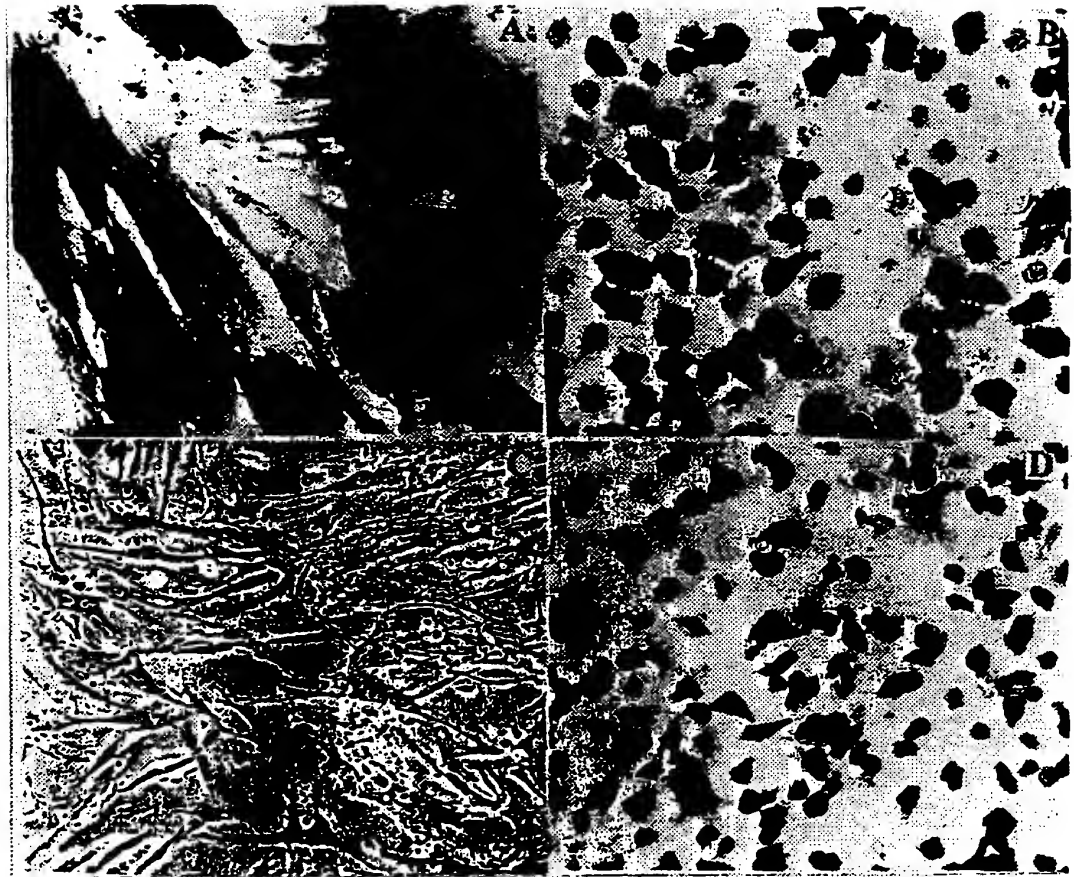


FIG. 1



2/10

FIG. 2A

Time course with Ad-CMV-LacZ in 80MOI

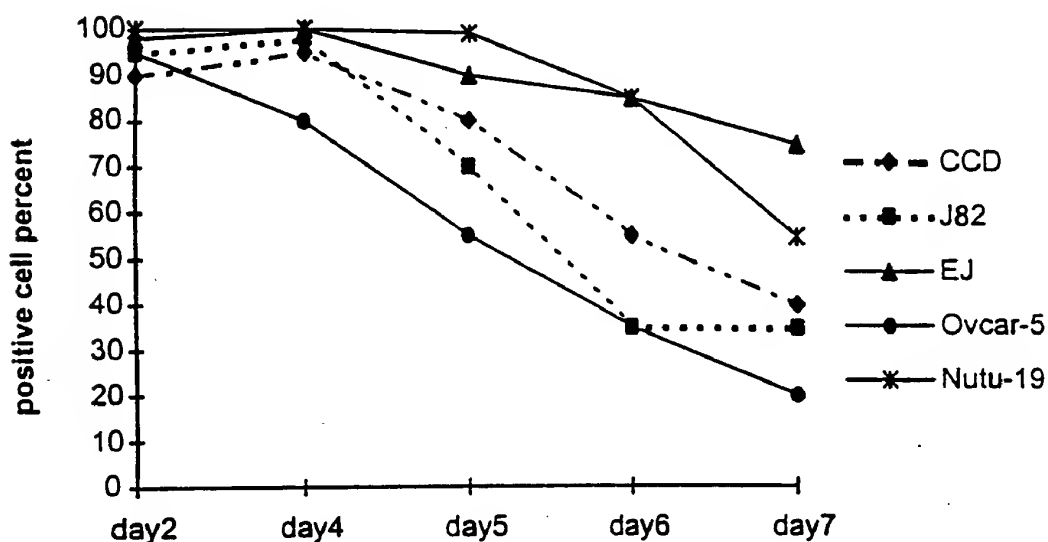
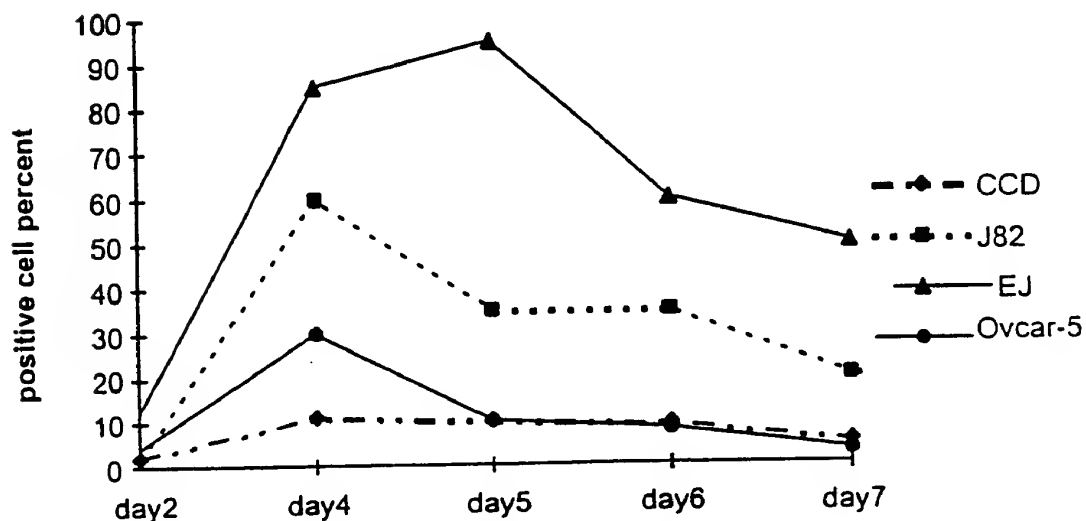


FIG. 2B

Time Course with Ad-LP-LacZ in 80MOI



3/10

FIG. 3A1

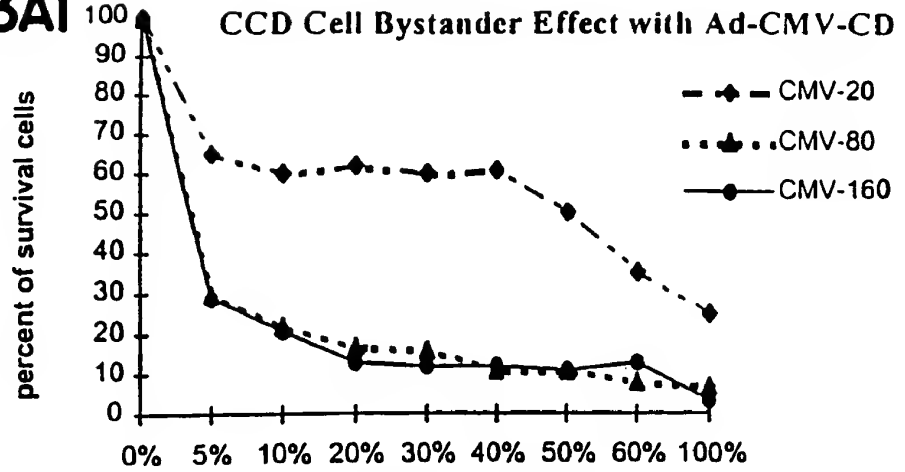


FIG. 3A2

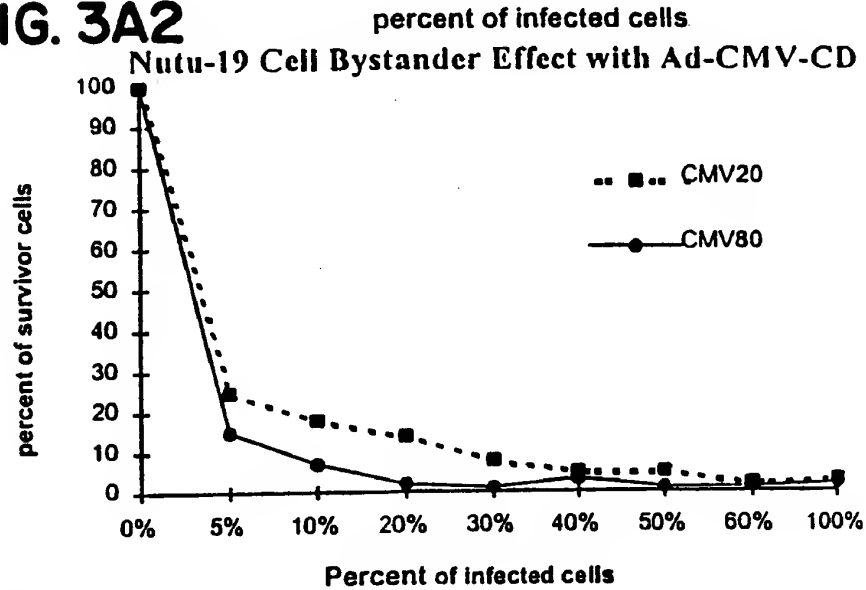


FIG. 3A3

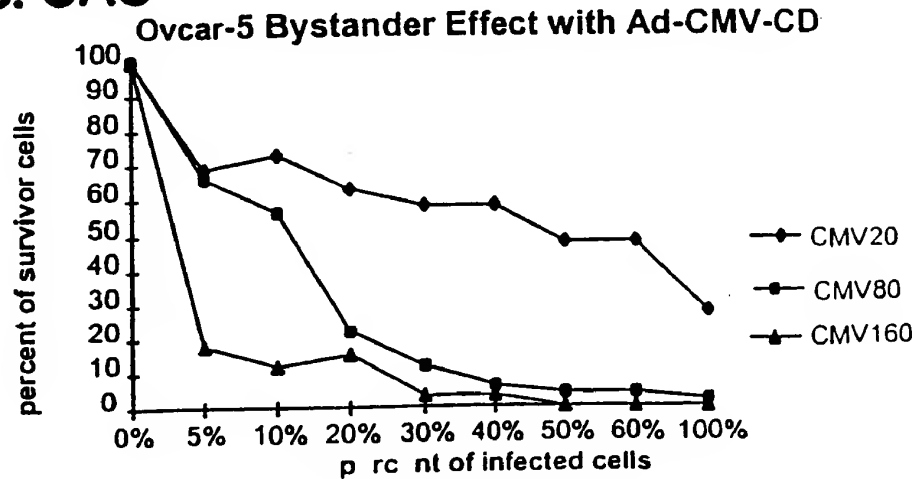


FIG. 3A4

4/10

CCD Cell Bystander Effect with Ad-Lp-CD

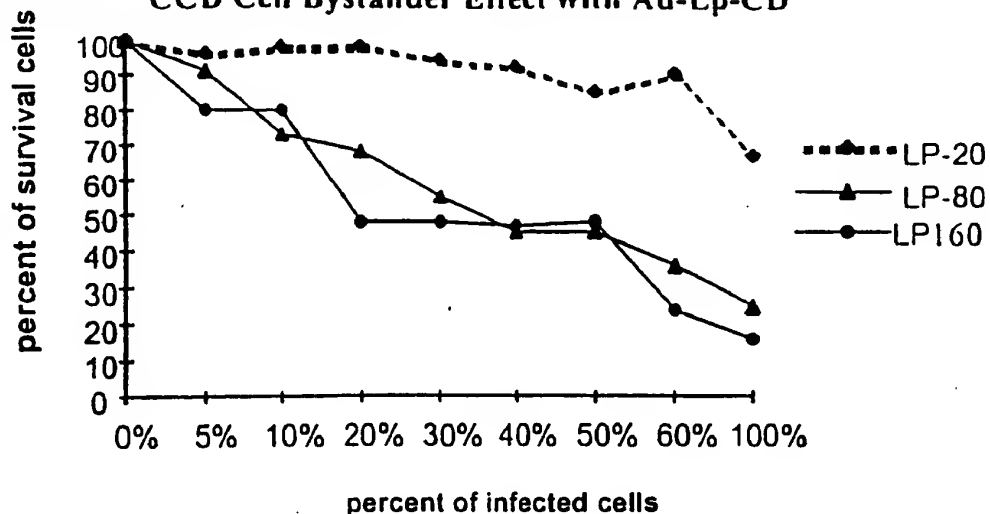


FIG. 3A5

Nutu-19 Cell Bystander Effect with Ad-Lp-CD

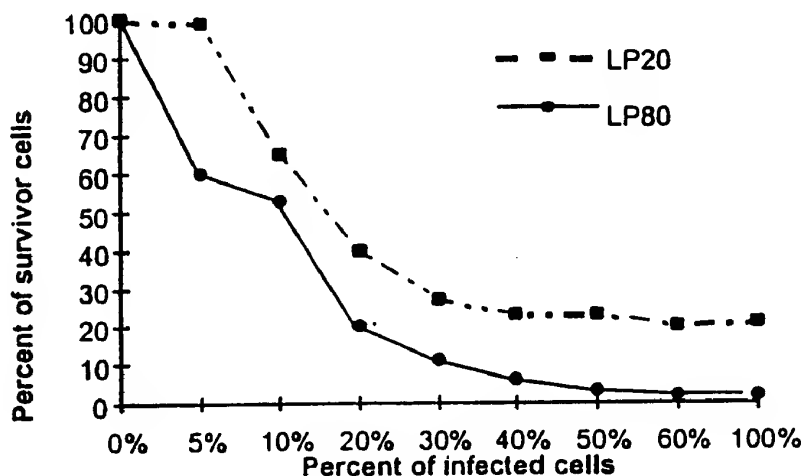
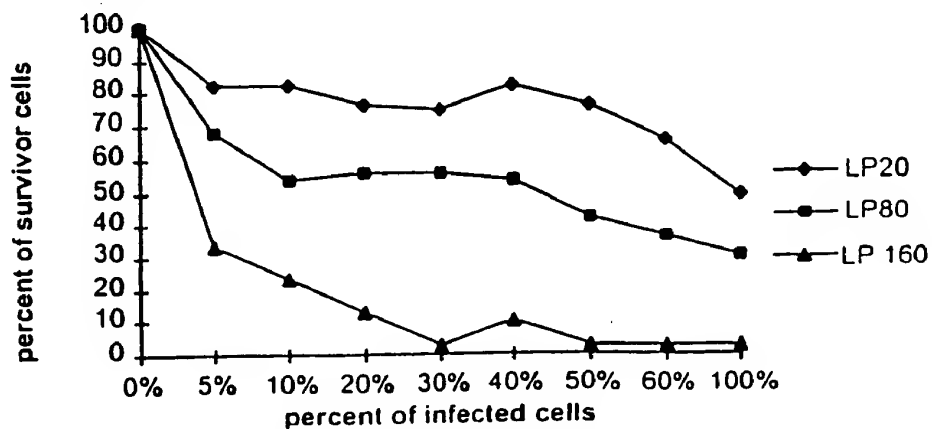


FIG. 3A6

Ovcar-5 Bystander Effect with Ad-LP-CD



5/10

FIG. 3B1

Ad-CMV-CD

Ad-LP-CD

0 MOI

5 MOI

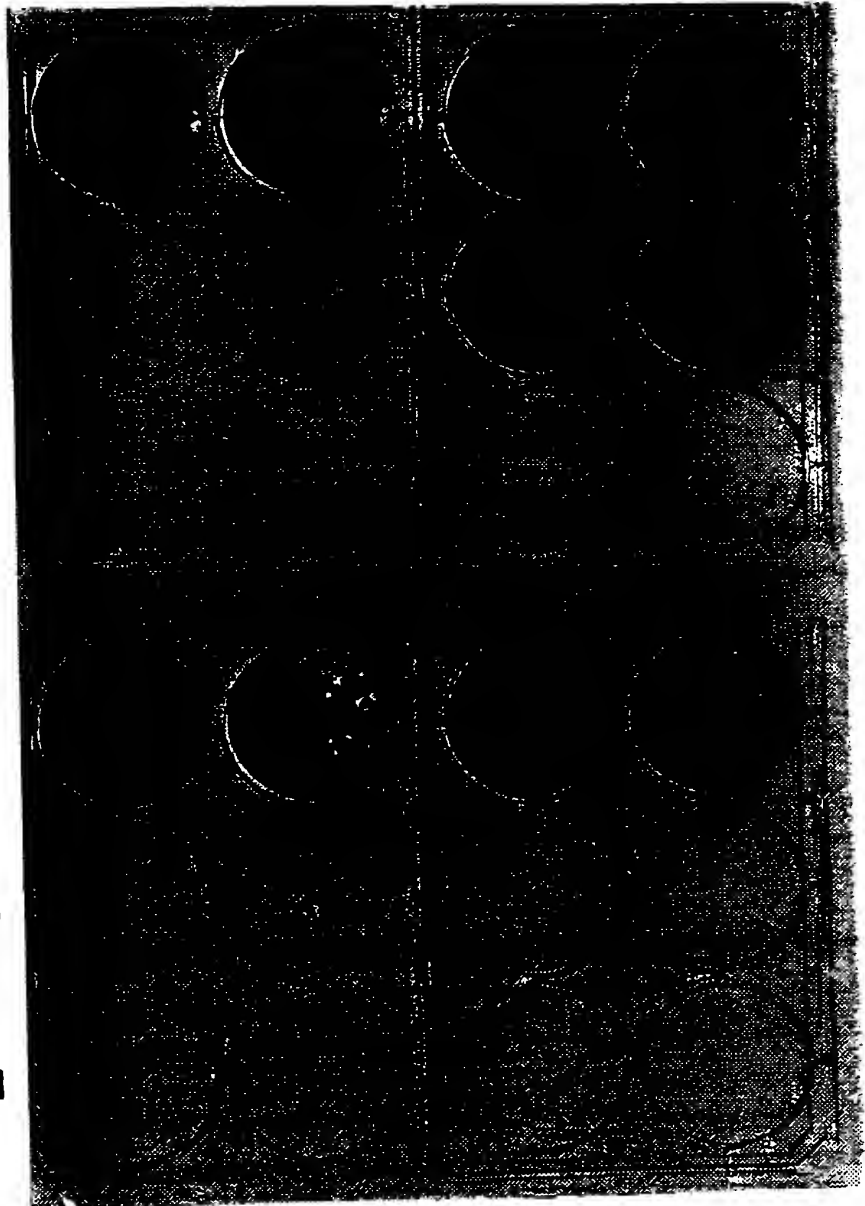
20 MOI

FIG. 3B2

0 MOI

5 MOI

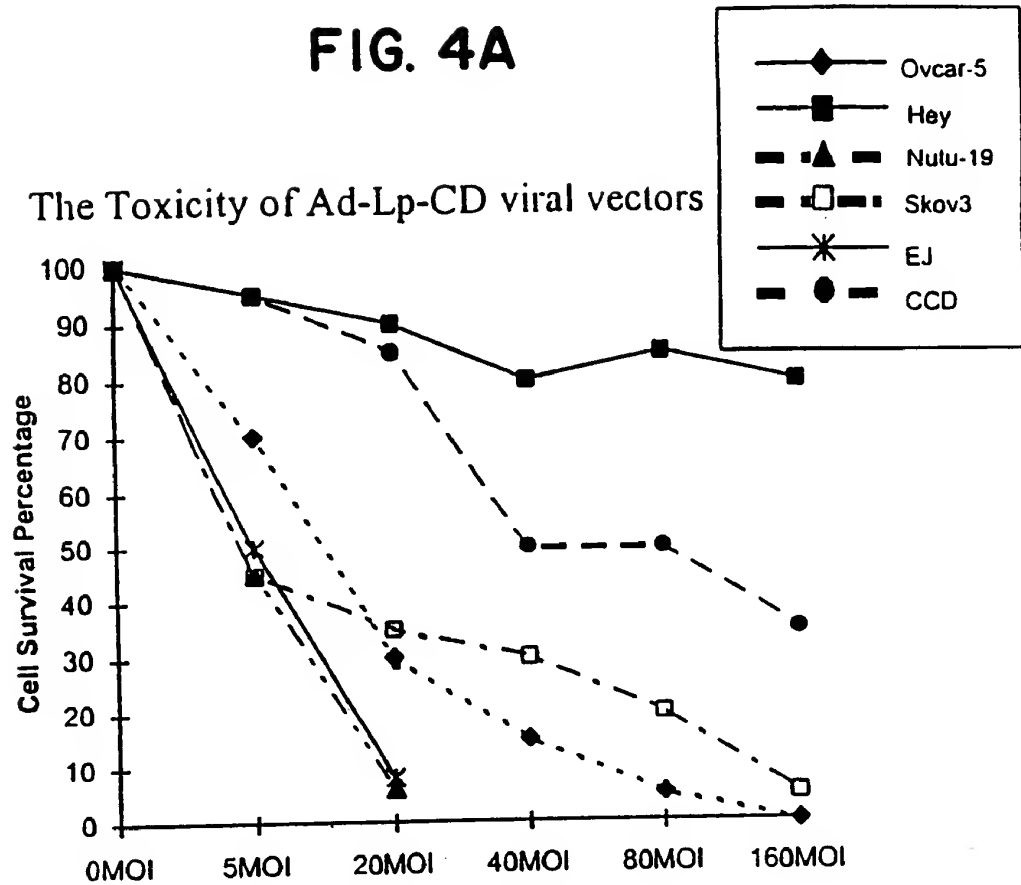
20 MOI



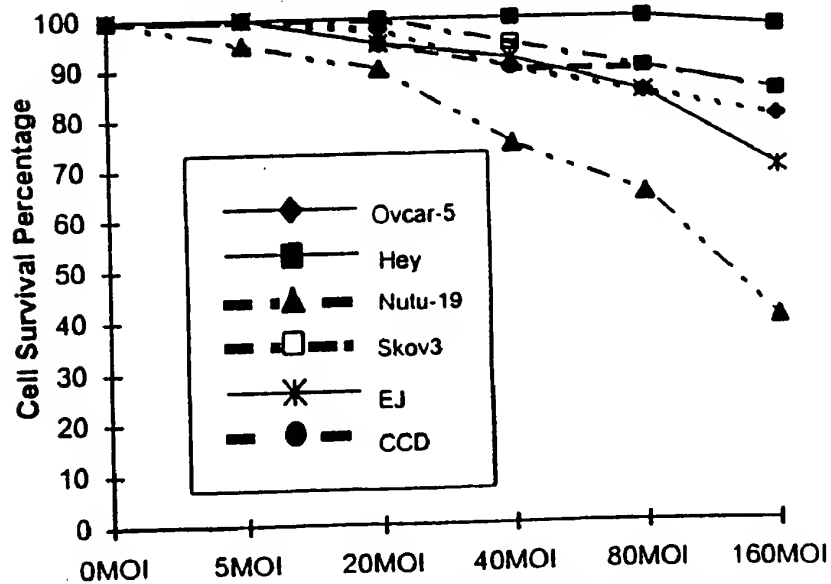
6/10

FIG. 4A

The Toxicity of Ad-Lp-CD viral vectors

**FIG. 4B**

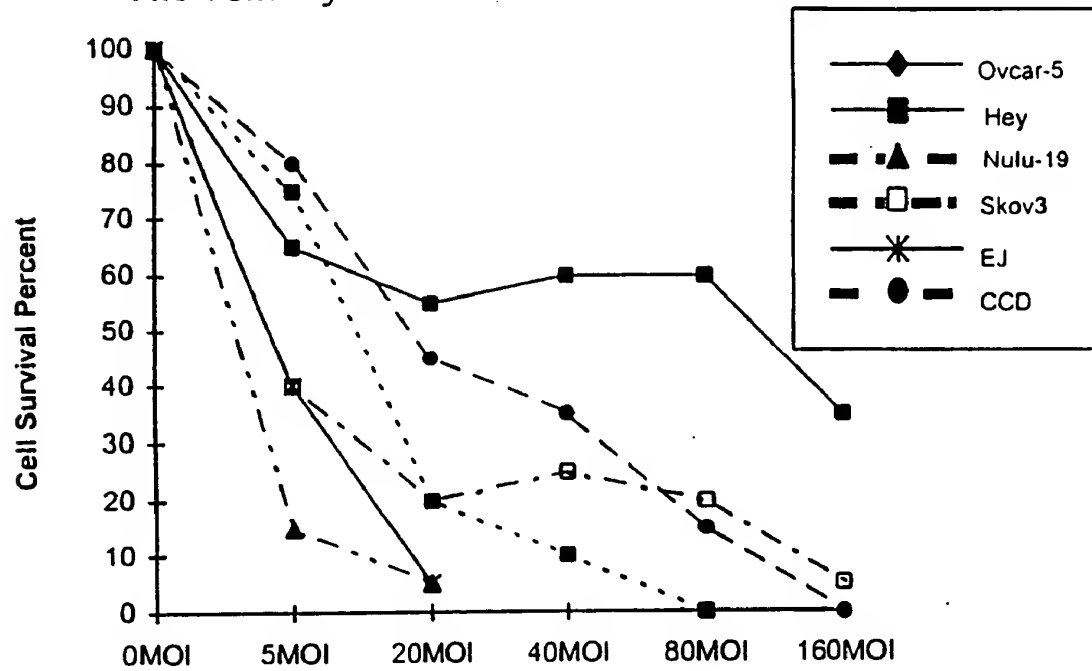
The Toxicity of Ad-Lp-LacZ



SUBSTITUTE SHEET (RULE 26)

7/10
FIG. 4C

The Toxicity of Ad-CMV-CD viral Vectors

**FIG. 4D**

The Toxicity of Ad-CMV-LacZ

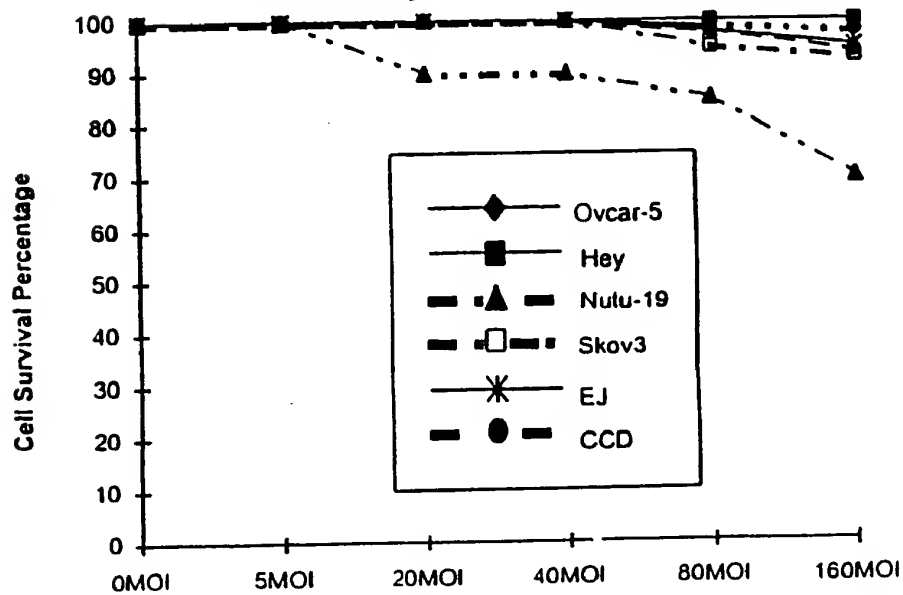
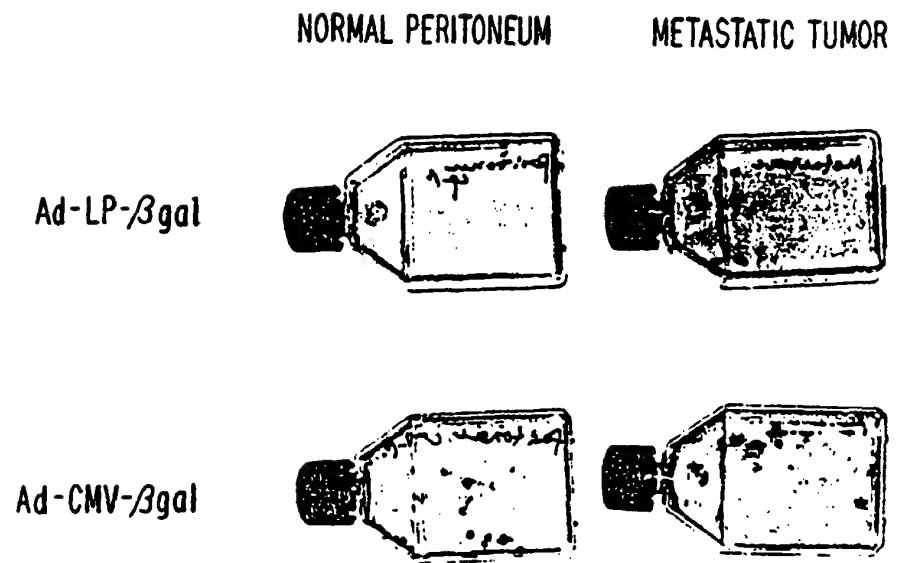


FIG. 5



9/10

FIG. 6



SUBSTITUTE SHEET (RULE 26)

10/10

FIG. 7